duplicate 10-23-02 and 6-27-03

JUL

3 20E	9 B	9:13 FR	72	(מיתב	. •		•						88	8880	00
							_	Atty. Dat No	j.	Client/Mat	ar No.	Clien	t Acf.			
RM PTO	1449 (0	nodified)									1					.
U.5, De	parme	nt of Commerce demark Office	,				1			├						ᅱ
Patem A	iliti i jan	delilary of the					ļ	044137-502	<u>5-01</u>		L	100	al		- -	٦
ORM/	MOITA	piscLosui	RE STA	TEM	ENT			Applicant:		Atan SOL	ONION		. —			4
APPL	ICAN1	Γ						Appln. No.:	_	316,387						-\
								Filing Date:		ı <u>y 21, 199</u>				40	47	-
				Paga	1	of	1_	Examiner: S	3. Tu	mer	Group	Λſ	Unit	10	47	-
te:		A CHARLAITE										7	<u> </u>		Filing	
		CUMENTS		Dale	_	Namo					Class		Sub Class		rung Date	- 1
aminer's	1 1	Document Number	MM/YYYY (Family N			y Ne	ame of First Inventor)			ļ		4.000		(if nopropriate)		
nitials"		Antitioes.		,		·	_									
	AR			<u> </u>							 	\neg				
	BR			<u> </u>							-					
	CK											_				
	DR			↓ . –		-										
	EH.											E	nglish		Translat	
JKEIGN	PATE	NT DOCUME	NIS					Inventor	Nam	<u> </u>	T .	7	penset		Readily Available	
		Document	Dat		Cour	nity		Hitdings	\$ 	•	1	- 1				
		Number	MM/Y	ן זייי		ļ					1	6	nclosed	NO	Enclose	: No
						}					\			Т_	-	1_
	FR					 						T		T_{-}		
	CR	<u> </u>				- +					1			T_	<u> </u>	L
	HR										1	T		•		
	IR		 									7			T	丄
	JR						_	Data Dorda	- not 5	anne eto	1				Τ	
THER	Includ	ing in this orde	er Autho	r, Title	Perio	dical N	am	9, Date, Parkii	HIA	2000, 010		1				
~~~	KR	ng in this order Author, Title, Periodical Name, Date, Partinent Pages, etc.)  Holmgron et al., Lancet, Vol. 341, May 1, 1993, pp. 1113-1116											1	Τ	1	
35	LR	Holmgron et al., Lancet, Vin. 341, way 1, 1997 pp.  Kun et al., "Water-soluble AB (N-40, N-42) Oligomers in Normal and Alzheimer  Kun et al., "Water-soluble AB (N-40, N-42) Oligomers in Normal and Alzheimer  Dicease Brains", The Journal of Biological Chemistry, Vul. 271, No. 8, Feb. 23,										-				
		Disease Brai 1996, pp. 40	05°, 1116 77-1081	וונוסב	ian ui E	MOIDE			_			_	<del></del>	- [	+	+
	-		canautic	: Annr	aachei	e to Alz	heir	ner's Discase'	', Bio	/Technolo	gy, Vol.	. [		-	Ţ	
	- MR	12. Feb. 199	4. pp. 1-	40-144							41	$\dashv$				十
	NR	مماليات بالسما	honotoi	n et si	"IMIT	- nurtizati	on v	with 6-emyloid	: cou	ud T-cell a	ctivation	n			1	
6														1		$\top$
35	OR	Lee, "Als inv	nunizati	on: Mo	ving A	ng bebt	ide '	from brain to h	жж	, FINAS, Y		1				
روح	_l													7		-
305	→ PR							attenuates Alz ol. 400. July 8								-
		pathology in	The Cut	domic	Amule	idoses	" TI	ne New Engla	nd Jo	ournal of N	ledicine				i	-
80	, OH													-	-	┿
	RR				1 10 A mar	. dold <b>6</b>	H SE	Formation two	a Pe	ntopeptide	Ligand	)",	,	- 1	1	1
	T	The Journal	of Biolo	gkai C	Chemi	stry, Vo	1. 27	1, No. 15, Ap	rii 77	, 1880, bb	. 6540		1	ļ	1	_
46	- 1				_ —		. 44	In the Trans		of Disease	<u> </u>			1		<u> </u>
<i>*</i> €5		8548		Kisilevsky, "Anti-Amyloid Drugs - Potential in the Treatment of Diseases Associated with Aging", Drugs & Aging, Vol. 8, No. 2, Feb., 1996, pp. 75-63												
	SR	_	Anti-An	nyloid	Drugs	Acina	VA	. 8 No. 2. FRI	5 18	NO, DP. IV	-83	_	_			
ৰ্জ ক্ৰ	SR	Kisilevsky, Associated	Anti-An with Agi	nyloid ng", D	Drugs rugs &	Aging.	Vo	, 8, No. 2, Fet	5,, 18	190, PD. 75	-83			土		士
	_	Kisilevsky, Associated	with Agi	ng", Di	rugs &	Aging.	VO	, 6, NO. 2, 181	oiden	ad: 9-1	2-0	3		1	<u> </u>	
(35) Examine	SR TR	Kisilevsky, Associated	with Agi	ng", D	rujs &	DRIGA.	VO	Date Cons	siden	ed: 9-1	7-0	3 Drai	wine ti		h rilation	1 lf r